

ABBREVIATED INSTRUCTIONS FOR BASIC COMPILER OPERATION
 (ASSUMES DISKETTE 1 CONTAINS BASCOM AND L80)
 (DISKETTE 2 CONTAINS BASLIB)
 (AND DISKETTE 3 CONTAINS YOUR PROGRAM SAVED WITH 'A' OPTION)
 (FOR EXAMPLE SAVE "PROG/BAS",A)

<u>ONE DRIVE</u>	<u>MOUNTED DISKETTES</u>	<u>TWO DRIVES</u>
1) (ENTER DOS)	(ANY TRSDOS 2.3 DISK) OR NEWDOS 2-1	(ENTER DOS)
2) BASCOM	(1)	(1,3) BASCOM=PROG
3) =PROG	(3)	
(STEPS 2 AND 3 TEST FILE TO SEE WHETHER IT CAN BE COMPILED WITHOUT ERROR)		
4) BASCOM	(1)	(1,3) BASCOM PROG, PROG=PROG
5) PROG, PROG=PROG	(3)	
(STEPS 4 AND 5 COMPILE THE PROGRAM AND CREATE A LISTING AND RELOCATABLE FILE ON DISK 3)		
6) L80	(1)	(1,3) L80 PROG
7) PROG	(3)	
(THESE STEPS LINK FILE AND LOAD IT INTO MEMORY)		
8) BASLIB-S	(2)	(2) BASLIB-S
(THIS COMMAND SEARCHES THE SYSTEM LIBRARY FOR UNDEFINED REFERENCES)		
9) -G	(2)	(2) -G
(THIS EXECUTES THE PROGRAM)		
10) L80	(1)	(1,3) L80 PROG
11) PROG	(3)	
12) BASLIB-S	(2)	(2) BASLIB-S
(SEE STEPS 6-8 EXPLANATION FOR DESCRIPTION)		
13) PROG-N-E	(3)	(3) PROG-N-E
(THIS SAVES PROG/CMD ON DISKETTE 3)		

Note- If you want to shorten the work you can omit steps 2 and 3 (the test steps) and steps 9,10,11,12 (the trial execution steps).

* Can do PROG=PROG and suppress PROG/LST which you will need to do for large programs.